What is claimed is

- 1. A data reproduction apparatus that reproduces data
- 2 included in transport streams, comprising:
- 3 a storage medium storing a first transport stream that
- 4 includes location information at a first location thereof,
- 5 the location information identifying a second location that
- is on a time axis and that differs from the first location,
- 7 the second location being included in the first transport
- 8 stream or in a second transport stream; and
- 9 reproduction means for
- 10 (a) reproducing video data and/or audio data included
- in a reference target in the first transport stream, while
- 12 shifting the reference target along a time axis of the first
- 13 transport stream, and
- 14 (b) switching the reference target to the second location
- 15 identified by the location information, when the reference
- 16 target in the first transport stream includes the location
- 17 information.
- 1 2. The data reproduction apparatus of Claim 1,
- 2 wherein the storage medium stores the second transport
- 3 stream that includes the second location,
- 4 the location information further includes transport
- 5 streaminformation that identifies the second transport stream

- 6 that includes the second location, and
- 7 the reproduction means switches the reference target
- 8 to the second location in the second transport stream
- 9 identified by the transport stream information.
- 3. The data reproduction apparatus of Claim 2,
- 2 wherein each of the first and second transport streams
- 3 includes data for a plurality of programs with being
- 4 multiplexed,
- 5 the location information further includes program ID
- 6 information that identifies one of the plurality of programs,
- 7 and
- 8 the reproduction means sets, as the reference target,
- 9 video data and/or audio data that belongs to the program
- 10 identified by the program ID information and that is present
- 11 at and following the second location, after switching the
- 12 reference target.
- 4. The data reproduction apparatus of Claim 3,
- 2 wherein each of the first and second transport streams
- 3 is composed of a plurality of packets and includes a program
- 4 map table for identifying data that constitutes each program
- 5 included therein, and a program association table for
- 6 identifying a packet that carries the program map table, and
- 7 the location information is included in the program map

- 8 table.
- 5. The data reproduction apparatus of Claim 4,
- 2 wherein the program map table that includes the location
- 3 information identifies data for the program identified by
- 4 the program ID information.
- 6. The data reproduction apparatus of Claim 5, further
- 2 comprising
- 3 location information insertion means for
- 4 (a) extracting a program map table for identifying the
- 5 program identified by the program ID information from the
- 6 second transport stream,
- 7 (b) adding the location information to the extracted
- 8 program map table, to generate an insertion program map table,
- 9 and
- 10 (c) inserting the generated insertion program map table
- into a transport stream to generate the first transport stream,
- wherein the program map table including the location
- 13 information included in the first transport stream is the
- 14 insertion program map table that has been inserted by the
- 15 location information insertion means.
 - 7. The data reproduction apparatus of Claim 6,
 - wherein when inserting the insertion program map table

- 3 including the location information, the location information
- 4 insertion means
- 5 (a) deletes a program map table of a program to be referred
- 6 to before switching the reference target,
- 7 (b) changes a value of a packet identifier of the
- 8 insertion program map table to a value of a packet identifier
- 9 of the deleted program map table, and
- 10 (c) changes a program number shown in the insertion
- 11 program map table to a program number shown in the deleted
- 12 program map table.
 - 8. The data reproduction apparatus of Claim 6,
- 2 wherein the insertion program map tale includes a program
- 3 number of the program identified by the program ID information
- 4 and a packet identifier for identifying a program map table
- 5 corresponding to the program identified by the program ID
- 6 information, and
- 7 the location information insertion means further adds
- 8 the program number and the packet identifier to a program
- 9 association table present in a vicinity preceding a location
- 10 at which the insertion program map table has been inserted.
 - 9. The data reproduction apparatus of Claim 8,
 - wherein the location information insertion means,
- 3 (a) before adding the program number and the packet

- 4 identifier to the program association table,
- 5 replaces the program number with a unique number, if
- 6 the program number is already present in the program
- 7 association table, and
- 8 replaces the value of the packet identifier with a unique
- 9 value, if the value of the packet identifier is already used
- 10 in the transport stream into which the insertion program map
- 11 table is yet to be inserted, and
- 12 (b) before inserting the insertion program map table,
- replaces the program number included in the insertion
- 14 program map table with the unique number, if the program number
- 15 added to the program association table has been replaced with
- 16 the unique number, and
- replaces the value of the packet identifier included
- 18 in the insertion program map table with the unique value,
- 19 if the value of the packet identifier added to the program
- 20 association table has been replaced with the unique value.
- 1 10. The data reproduction apparatus of Claim 3,
- 2 wherein each of the first and second transport streams
- 3 is composed of a plurality of packets and includes a program
- 4 map table for identifying data that constitutes each program
- 5 included therein, and a program association table for
- 6 identifying a packet that carries the program map table, and
- 7 the location information is included in the program

- 8 association table.
- 1 11. The data reproduction apparatus of Claim 2,
- wherein the transport stream information is a name of
- 3 a file that stores the second transport stream in the storage
- 4 medium.
- 1 12. The data reproduction apparatus of Claim 3,
- wherein each of the first and second transport streams
- 3 includes a packet that carries a program map table for
- 4 identifying data that constitutes each program included
- 5 therein, and a program association table for identifying the
- 6 packet that carries the program map table, and
- 7 the program ID information is a program number shown
- 8 in the program association table and in the program map table.
- 1 13. The data reproduction apparatus of Claim 1, further
- 2 comprising
- 3 location information insertion means for inserting the
- 4 location information into a transport stream to generate the
- 5 first transport stream,
- 6 wherein the location information included in the first
- 7 transport stream has been inserted by the location information
- 8 insertion means.

- 1 14. The data reproduction apparatus of Claim 13, further
- 2 comprising
- insertion location obtaining means for obtaining the
- 4 first location and notifying the location information
- 5 insertion means of the obtained first location.
- 1 15. The data reproduction apparatus of Claim 13, further
- 2 comprising:
- display means for displaying on a screen a plurality
- 4 of locations as candidates for the first location; and
- 5 reception means for receiving a specification of one
- 6 of the plurality of locations,
- 7 wherein the location information insertion means
- 8 inserts the location information into the transport stream
- at the one of the locations specified as the first location.
- 1 16. The data reproduction apparatus of Claim 15,
- 2 wherein the location information further includes mode
- 3 information indicating one of a manual mode and an automatic
- 4 mode, the manual mode for switching the reproduction target
- 5 by a user judgment, the automatic mode for switching the
- 6 reproduction target without the user judgment, and
- 7 the reproduction means switches the reproduction target
- based on the mode information.

- 1 17. The data reproduction apparatus of Claim 16,
- wherein the reception means further receives a
- 3 specification of one of the manual mode and the automatic
- 4 mode, and
- 5 the location information insertion means inserts the
- 6 location information provided with the mode information
- 7 indicating the specified mode.
- 1 18. The data reproduction apparatus of Claim 17,
- wherein the reception means further receives, from the
- 3 user, a display instruction to display a specification state
- 4 of the mode, and
- 5 the display means displays information associating the
- 6 location information with the mode when receiving the display
- 7 instruction.
- 1 19. The data reproduction apparatus of Claim 13, further
- 2 comprising:
- 3 reception means for receiving an instruction from a user;
- 4 and
- 5 restoration means for obtaining, when receiving a
- 6 restoration instruction to restore the transport stream into
- 7 which the location information is yet to be inserted, the
- 8 location information inserted by the location information
- 9 insertion means from the first transport stream, and restoring

- 10 the transport stream into which the location information is
- 11 yet to be inserted.
- 1 20. The data reproduction apparatus of Claim 1, further
- 2 comprising
- 3 reception means for receiving an instruction from a user,
- 4 wherein the reproduction means switches the
- 5 reproduction target only when an instruction to switch the
- 6 reproduction target from the user is received by the reception
- 7 means.
- 1 21. The data reproduction apparatus of Claim 20, further
- 2 comprising
- display means for displaying information for having the
- 4 user input an instruction indicating whether to switch the
- 5 reproduction target or not, when the reference target includes
- 6 the location information.
- 1 22. The data reproduction apparatus of Claim 21, further
- 2 comprising
- 3 location information insertion means for inserting the
- 4 location information into a transport stream to generate the
- 5 first transport stream,
- 6 wherein the location information included in the first
- 7 transport stream has been inserted by the location information

- 8 insertion means.
- 1 23. The data reproduction apparatus of Claim 1, further
- 2 comprising:
- 3 second location obtaining means for obtaining the second
- 4 location on the time axis; and
- 5 location information generation means for generating
- 6 the location information based on the second location obtained
- 7 by the second location obtaining means,
- 8 wherein the location information included in the first
- 9 transport stream has been generated by the location
- 10 information generation means.
 - 1 24. The data reproduction apparatus of Claim 1,
 - 2 wherein each of the first and second transport streams
 - 3 is composed of a plurality of packets, and
 - 4 the location information is a number of packets present
 - 5 between a first packet and a packet at the second location
 - 6 inclusive, in the transport stream.
 - 1 25. A data reproduction apparatus that reproduces data
 - 2 included in data streams, comprising:
 - 3 a storage medium storing a first data stream that includes
 - 4 location information at a first location thereof, the location
 - 5 information identifying a second location that is on a time

- location being included in the first data stream or in a second
- data stream; and 8
- reproduction means for 9
- (a) reproducing video data and/or audio data included 10
- in a reference target in the first data stream, while shifting 11
- 12 the reference target along a time axis of the first data stream,
- 13 and
- (c) switching the reference target to the second location
- **15** identified by the location information, when the reference
- 16 17 1 1 2 3 target in the first data stream includes the location
 - information.
 - A data reproduction method for use in a data
 - reproduction apparatus that reproduces data included in
 - transport streams and that includes a storage medium storing
 - a first transport stream that includes location information 4
 - 5 at a first location thereof, the location information
 - identifying a second location that is on a time axis and that 6
 - differs from the first location, the second location being
 - 8 included in the first transport stream or in a second transport
 - 9 stream, the data reproduction method including
 - a reproduction step for 10
 - (a) reproducing video data and/or audio data included 11
 - in a reference target in the first transport stream, while 12

- shifting the reference target along a time axis of the first
- 14 transport stream, and
- 15 (b) switching the reference target to the second location
- 16 identified by the location information, when the reference
- 17 target in the first transport stream includes the location
- 18 information.
- 1 27. A computer-readable recording medium on which a
- 2 program for making a data reproduction apparatus reproduce
- 3 data is recorded, the data reproduction apparatus reproducing
- 4 data included in transport streams and including a storage
- 5 medium storing a first transport stream that includes location
- 6 information at a first location thereof, the location
- 7 information identifying a second location that is on a time
- 8 axis and that differs from the first location, the second
- 9 location being included in the first transport stream or in
- 10 a second transport stream, the program including
- 11 a reproduction step for
- 12 (a) reproducing video data and/or audio data included
- in a reference target in the first transport stream, while
- 14 shifting the reference target along a time axis of the first
- 15 transport stream, and
- (b) switching the reference target to the second location
- 17 identified by the location information, when the reference
- 18 target in the first transport stream includes the location

- 19 information.
- A data editing apparatus that edits transport 1
- 2 streams, comprising:
- 3 a storage medium; and
- editing means for
- (a) editing a transport stream by inserting location 5
- information into the transport stream at a first location 6
- thereof, the location information identifying a second 7
- location that is on a time axis and that differs from the
- first location, the second location being included in the 9
- transport stream into which the location information has been
- inserted, or in a different transport stream, and
- 12 (b) storing the edited transport stream into the storage
 - medium.